

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google scholar

[Advanced Scholar Search](#)
[Schoiar Preferences](#)**Scholar** [Results](#)

[Tag-free garbage collection for strongly typed programming languages](#)

B Goldberg - Proceedings of the ACM SIGPLAN 1991 conference ..., 1991 - portal.acm.org

... cause garbage collectors to be rather large, but might inhibit optimizing the representation of a complex **data** type because its **structure** must be ... paper we provide a detailed description of the algorithms and representations we have developed for **tag** free garbage ...

Cited by 73 - Related articles - All 2 versions

[S-CREAM—semi-automatic creation of metadata](#)

S Handschuh, S Staab, F Gravagna - Knowledge Engineering and ..., 2002 - Springer

... this is: The difference between Table 1(a) and Table 1(b) is analogous to the difference between an RDF **structure** and a very particular serialization of **data** in XML. This means that assuming a very particular serialization of information on Web pages, the Amilcare **tags** can be ...

Cited by 309 - Related articles - All 20 versions

[Monitoring XML data on the web](#)

B Nguyen, S Abiteboul, G Cobena, M ... - ... on Management of **data**, 2001 - portal.acm.org

... For XML documents, we would also consider, for instance, the fact that the DTD of the document is a DTD we are interested in, or that it contains a specific **tag**, or that a new element with a **tag** we are monitoring has ... Thus the **data structure** we use has to be updatable dynamically ...

Cited by 159 - Related articles - All 20 versions

[\[PDF\] Data management for XML: Research directions](#)

J Widom - Bulletin of the Technical Committee on, 1999 - Citeseer

... are involved, the XML encodings are compatible (see Section 2). In this case, the **structure** and "meaning" of the **data** (at least to the extent that meaning can be embodied in **tags**), as well as the **data** itself, is readily parsable and available, setting the stage for powerful queries. ...

Cited by 172 - Related articles - View as HTML - All 54 versions

[Data structure access control circuit and method utilizing tag bits indicating address match and memory fullness conditions](#)

BN Baker - US Patent 5,485,593, 1996 - Google Patents

US Patent 5,485,593 Jan. 16, 1996 Sheet 3 of 4 INPUT QUEUE .30 31 313 \ FORMATTER CIRCUIT

' J :• I h \ 1 316 31- f i) HOI D - REGISTFR ^ OIMPI CI REQUEST PER -> BANK su-p^p- bII NuLh- r BUF -r HOLD- TI CONTROL CIRCUIT v -318 312 31 / ^ -' L - ' ^33 ur ...

Cited by 9 - Related articles

[\[BOOK\] The visualization toolkit](#)

W Schroeder, K Martin, B Lorensen, LS Avila, R Avila, ... - 1998 - citeulike.org

... The The Visualization Toolkit text is a companion text to the VTK User's Guide. While The Visualization Toolkit stresses algorithmic and **data structure** details, the VTK User's Guide stresses how to install, use and program with the software. kutabar's **tags** for this article. ...

Cited by 661 - Cached - Library Search

[\[PDF\] Roadrunner: Towards automatic **data** extraction from large web sites](#)

V Crescenzi, G Mecca, P Merlaldo... - ... conference on very large **data** ..., 2001 - Citeseer

... they have been shown [3] to be a promising abstraction for describing the **structure** of pages in ... number of experiments on real-life **data**-intensive Web sites show the effectiveness of the

proposed ... lyzer to transform them into lists of tokens; each token is either an HTML **tag** or a ...
Cited by 673 - Related articles - View as HTML - BL Direct - All 24 versions

[BOOK] Data on the Web: from relations to semistructured data and XML

S Abiteboul, P Buneman, D Suciu - 2000 - books.google.com

... Contents ix 5.1.5 Querying Attributes 78 5.1.6 Joining Elements by Value 79 5.1.7 **Tag** Variables
79 5.1.8 Regular ... engineered user interfaces for document retrieval (information re- trieval
techniques) • a new format, XML, for the exchange of **data** with **structure** Of course, we ...

Cited by 1261 - Related articles - Library Search - All 14 versions

Visibility preprocessing for interactive walkthroughs

JT Seth, HS Carlo... - SIGGRAPH Comput. Graph, 1991 - Citeseer

... Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 6, Detecting
the intersection of convex objects in the plane – Dobkin, Souvaine - 1991. 6, The visibility diagram:
A **data structure** for visibility problems and motion planning – Vegter - 1990. ...

Cited by 169 - Related articles - Cached

[PDF] Synchronization, coherence, and event ordering in multiprocessors

M Dubois, C Scheurich, FA Briggs - Computer, 1988 - Citeseer

... Examples of **tag data** as either cachable or noncachable. interconnects the processors to the
shared shared writable **data** are locks, shared **data** The hardware must adhere to the meaning
cache modules. **structures** such as process queues, and any of the **tags**. ...

Cited by 241 - Related articles - View as HTML - All 15 versions

 Create email alert



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google